State of New Hampshire Common Core State Standards Implementation Framework (March 8, 2012)

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|---|--|--|---|--|
| 2011-2012 School Year 2012-20 | | 13 School Year | 2013-2014 School Year | 2014-2015 School Year and Beyond |
| Leadership in Developing CCSS Capacity, Awareness, Strategic Plans, and Communication Systems | | | | |
| Adopt CCSS & Career and College Readiness vision Develop strategic plan & timeline for CCSS implementation to reach 2015 assessment target Establish communication systems to inform educators, students, parents, and community of outcomes & expectations Establish CCSS Steering/Leadership Team for strategic planning & communication Transitio | Utilize comminform all state Determine himplementate Develop expinclusion of learning opporture Provide opporture Identify CCS curriculum, itransition forms | CCSS strategic plan nunication systems to akeholders ow to monitor CCSS tion & effectiveness ectations for consistent CCSS with all professional | Monitor CCSS implementation and effectiveness Maintain inclusion of CCSS with all professional learning opportunities Provide opportunities to connect CCSS and SMARTER Balanced Summative Assessment Implement CCSS resources in curriculum, instruction, and assessment for educators and students Develop supports for transition to SMARTER Balanced assessment | Evaluate and adjust CCSS implementation and effectiveness Maintain inclusion of CCSS with all professional learning opportunities Provide opportunities to connect CCSS and SMARTER Balanced Summative Assessment Evaluate CCSS resources in curriculum, instruction, and assessment for educators and students Implement supports for transition to SMARTER Balanced assessment Accountability Aligned to |
| Curriculum Transitions Provide professional learning opportunities to: ✓ Unpack CCSS ELA & Mathematics ✓ Compare CCSS & current curriculum ✓ Learn about the integration of text complexity across all content areas ✓ Learn about Mathematical Practices and applications across all content areas ✓ Vertically align ELA & Math curricula K-12 ✓ Develop competency based curriculum and reporting systems aligned to CCSS | | Instruction ➤ Provide professional I ✓ Review ELA & Mar SMARTER Balance ✓ Review philosoph Consortium ✓ Develop local asse ✓ Routinely use vari interim, formative ➤ Include Integration of instructional & assess ➤ Develop student supp education) that prom ➤ Review, adopt, and provide and sustain job | and Assessment Transitions earning opportunities to: thematics Content Specifications proposed by de y & goals of SMARTER Balanced Assessment essments aligned to CCSS ous types of assessments (including diagnostic, e, and summative) to support instruction text complexity and Mathematical Practices as ment strategies across all content areas fort services (i.e. Rtl, Title 1, & special oute student achievement with CCSS rovide CCSS resources and materials be-embedded and ongoing professional learning mentation for educators in all areas | CCSS To measure the effectiveness of CCSS: Align district/school data systems to support CCSS analysis Align staff evaluations with CCSS curriculum, instruction, and assessment requirements Align SINI/DINI/Restructuring Plans with CCSS implementation Align District Master PD plan to support professional learning of CCSS outcomes and expectations |
| State Assessment (2011-2012) | State Assessm | ent (2012-2013) | State Assessment (2013-2014) | State Assessment (2014-2015) |

Fall 2011 NECAP based on NH GLEs/GSEs for Reading, Writing, and Mathematics

Fall 2012 NECAP based on NH GLEs/GSEs for Reading, Writing and Mathematics

Fall 2013 NECAP based on NH GLEs/GSEs for Reading and Writing. Mathematics will have limited changes as some GLEs will not be tested.

SMARTER Balanced CCSS Summative Assessment administered Spring 2015